

**FAIRFAX COUNTY, VIRGINIA**

**KIOSK**

**CRIS**

[www.fairfaxcounty.gov](http://www.fairfaxcounty.gov)

*Department of  
Information Technology*



*Fairfax County*  
**VIRGINIA**

**GIS**

**FY 2005**

# **INFORMATION TECHNOLOGY PLAN**





---

# FAIRFAX COUNTY INFORMATION TECHNOLOGY PLAN

---

## FY 2005

*PREPARED BY*  
**The Department of Information Technology**



## FAIRFAX COUNTY BOARD OF SUPERVISORS

Gerald E. Connolly, Chairman	At-Large
Sharon Bulova, Vice Chairman	Braddock District
Joan M. DuBois	Dranesville District
Linda Q. Smyth	Providence District
Catherine M. Hudgins	Hunter Mill District
Michael R. Frey	Sully District
Penelope A. Gross	Mason District
Dana Kauffman	Lee District
Elaine McConnell	Springfield District
Gerald W. Hyland	Mt. Vernon District

Anthony H. Griffin, County Executive  
Verdia L. Haywood, Deputy County Executive  
Robert A. Stalzer, Deputy County Executive  
David J. Molchany, Chief Information Officer  
Edward L. Long, Jr., Chief Financial Officer

January 2004

## TABLE OF CONTENTS

### SECTION 1...INTRODUCTION

1.1	PLAN OVERVIEW .....	1
1.2	CHIEF INFORMATION OFFICER ORGANIZATION .....	2
1.2.1	Department of Information Technology .....	3
1.2.2	Cable Communications and Consumer Protection .....	6
1.2.3	Fairfax County Public Library .....	6
1.2.4	HIPAA Compliance Program .....	7
1.2.5	Information Technology Policy Advisory Committee .....	8
1.2.6	Senior Information Technology Steering Committee .....	8

### SECTION 2...STRATEGIC DIRECTIONS AND INITIATIVES

2.1	STATEMENT OF TECHNICAL DIRECTION .....	1
2.2	E-GOVERNMENT .....	1
2.3	INTEGRATED CONTENT AND DOCUMENT MANAGEMENT .....	3
2.4	CUSTOMER RELATIONSHIP MANAGEMENT (CRM) .....	5
2.5	GEOGRAPHIC INFORMATION SYSTEM (GIS) .....	7
2.6	FAIRFAX INSPECTION DATABASE ONLINE (FIDO) .....	11
2.7	TELECOMMUNICATIONS .....	13

## SECTION 3...INFORMATION TECHNOLOGY PROGRAMS

3.1	TECHNOLOGY OVERVIEW .....	1
3.2	INFORMATION TECHNOLOGY PROJECTS .....	7
3.2.1	Public Safety .....	9
<b>IT0001.6</b>	CAD System Enhancements .....	9
<b>IT0001.7</b>	CAD In-Vehicle Mobile Field Reporting and Transport .....	9
<b>IT0001.11</b>	Replacement of the Voice Logging Recorder System .....	11
<b>IT0001.12</b>	Public Safety Communications Center Training Facility .....	12
<b>IT0001.13</b>	Public Safety Subscriber Radio Replacement .....	13
<b>IT0001.14</b>	Mobile Computer Terminal Lifecycle Replacement.....	13
<b>IT0020</b>	Land Records Automation System .....	14
<b>IT0025</b>	Adult Detention Center Information System .....	17
<b>IT0039</b>	Court Modernization .....	18
<b>IT0048</b>	Incident Reporting and Training Records .....	20
<b>IT0056</b>	Courtroom Technologies .....	22
<b>IT0065</b>	Evidence Tracking .....	22
3.3	CORPORATE ENTERPRISE .....	23
<b>IT0004.1</b>	Fairfax County Master Address System .....	23
<b>IT0004.2</b>	GIS Orthoimagery Update .....	25
<b>IT0004.3</b>	GIS Oblique Aerial Imagery .....	26
<b>IT0004.4</b>	GIS Data Enhancements .....	27
<b>IT0006</b>	Tax/Revenue Administration .....	29
<b>IT0006.5</b>	Web-Enabling CASPS/FAMIS .....	30
<b>IT0008</b>	Library Project .....	32
<b>IT0011.5</b>	Integrated Document Management/JDRC .....	33
<b>IT0011.7</b>	Integrated Document Management/DOF .....	34
<b>IT0011.8</b>	Integrated Document Management/DFS.....	34
<b>IT0022.9</b>	Correspondence Tracking and Management System .....	35
<b>IT0022.10</b>	CRM — Call Center Integration .....	37
<b>IT0024.1</b>	Public Access Technology — Kiosk .....	38
<b>IT0024.2</b>	Public Access Technology — Interactive Voice Response .....	40
<b>IT0024.3</b>	Public Access Technology — Internet/Intranet Initiatives .....	41
<b>IT0024.6</b>	Electronic Payments .....	44
<b>IT0043</b>	Human Resources Information System.....	45

---

<b>IT0047</b>	Upgrade Commodity/Service Codes .....	47
3.4	TECHNOLOGY INFRASTRUCTURE .....	49
	<b>IT0031</b> Windows 2003 Server Upgrade .....	49
	<b>IT0041.1</b> Automated Telecommunications Management System (ATMS) Replacement .....	50
	<b>IT0050</b> Public Service Communications Replacement.....	52
	<b>IT0058</b> Remote Access .....	53
	<b>IT0060</b> Telecommunications Voice Network Infrastructure .....	53
	<b>IT0061</b> IT Security .....	55
3.5	HUMAN SERVICES .....	56
	<b>IT0002</b> Human Services Information Systems .....	56
	<b>IT0002.6</b> Athletic Facilities Scheduling System .....	58
	<b>IT0002.7</b> Homeless Information System.....	59
	<b>IT0015</b> Health Department Management Information System .....	61
	<b>IT0054</b> SNAPS — Fairfax/Falls Church Community Services Board .....	61
	<b>IT0059</b> Child Care Technology .....	63
	<b>IT0059.1</b> Child Care Wireless Technology .....	64
3.6	PLANNING AND DEVELOPMENT .....	65
	<b>IT0003</b> PAMS Replacement/LDSnet Update .....	65
	<b>IT0055</b> FIDO — Fairfax Inspections Database Online .....	67
	<b>IT0063</b> Facility Space Modernization.....	70
	<b>IT0064</b> Proffer Database and Status System .....	70
	<b>IT0065</b> Facility Maintenance Management System .....	71

## **SECTION 4...MANAGEMENT CONTROLS AND PROCESSES**

4.1	STRATEGIC FRAMEWORK .....	1
4.2	STRATEGIC PLANNING PROCESS .....	4
4.3	ARCHITECTURAL PLANNING AND EXECUTION .....	5
4.4	SYSTEMS DEVELOPMENT LIFE CYCLE STANDARD .....	6
4.5	IT PROJECT MANAGEMENT PROGRAM .....	8
4.6	HIPAA COMPLIANCE PROGRAM EXECUTION .....	10

---

## **SECTION 5...IT ARCHITECTURE**

5.1	ENTERPRISE ARCHITECTURE .....	1
5.2	IT ARCHITECTURE PROCESS MODEL .....	1
5.3	APPLICATION & DATA ARCHITECTURE .....	3
5.3.1	The Application Tools .....	4
5.4	PLATFORM ARCHITECTURE .....	6
5.4.1	The Platforms .....	6
5.4.2	Storage Area Network .....	7
5.5	NETWORK ARCHITECTURE .....	8
5.5.1	Enterprise Data Communications Network .....	8
5.5.2	Voice Communications Network .....	9
5.5.3	Energy Communications Network .....	10
5.5.4	Institutional Network (I-Net) .....	11
5.6	INTERNET ARCHITECTURE (E-GOVERNMENT) .....	12
5.7	SECURITY ARCHITECTURE .....	13

## **APPENDIX**

Fairfax County IT Standards .....	1
CHART A: Platform Architecture Standards: End User Hardware .....	2
CHART B: Platform Architecture Standards: File/Print/Web Services .....	3
CHART C: Platform Architecture Standards: Database/Application Servers .....	4
CHART D: Database & Application Architecture Standards: Servers .....	5
Fairfax County Data Communications Standards .....	6

---